=> IFW: Scan as D c Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10788787

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search
Printout shows Inventor search terms



PALM INTRANET

Day: Monday Date: 6/19/2006 Time: 11:12:35

Inventor Information for 10/788787

Inventor Name	City	State/Country				
STERNBY, JAN PETER	LUND	SWEDEN				
MISHKIN, GARY JOEL	POTOMAC	MARYLAND				
ASBRINK, PERRY	MALMO	SWEDEN				
NILSSON, EDDIE	SOSDALA	SWEDEN				
Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data Inventors Search Another: Application# Search or Patent# Search						
PCT / Search Attorney Docket #	or Patent# or PG PUBS # Search	Search				
	Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060116624	20060601	Method and	604/5.01		Sternby; Jan Peter
A1		an apparatus for			10101
		determining			
		the efficiency			
US	20060525	of dialysis Segmentation-	382/186		Holtsberg;
20060110041	20000323	based	382/180		Anders et al.
Al		recognition			
US	20051110	Blood	604/4.01		Sternby, Jan
20050251086		treatment			Peter
A1		equipment, method, and			,
		software			
		program for			
		controlling	-		
į		infusion in			
		blood treatment			
		equipment			
US	20050707	Method,	604/4.01	i	Sternby, Jan
20050148923		apparatus and			Peter
A1		software	-		
		program for measurement			
		of a parameter			
		relating to a			
		heart-lung			
		system of a mammal			
US	20050623	Method and	210/645	210/143;	Sternby, Jan
20050133449		apparatus for		210/739;	Peter
A1		determining a		210/767;	
		patient or		210/96.2; 604/65;	
		treatment or apparatus		604/67	
		parameter			
		during an			
		extracorporeal			
		blood			
US	20050616	treatment Switching	604/9	251/149.2;	Drott, Johan
20050131335	20030010	device and		604/248;	et al.
Al		apparatus for		604/6.1	
		controlling			
		flow of a fluid	l	<u> </u>	1

.

US 20050115898 A1	20050602	Method and device for the removal of partially protein bound substances	210/636	210/321.69; 210/645; 210/651	Sternby, Jan et al.
US 20050082226 A1	20050421	Method and apparatus for determining access flow	210/646	210/739; 210/96.2; 604/5.01; 604/6.09	Bene, Bernard et al.
US 20050061740 A1	20050324	Method of controlling a dialysis apparatus	210/637	210/137; 210/143; 210/321.65; 210/646; 210/741	Felding, Anders et al.
US 20040168969 A1	20040902	Switch valve for an extracorporeal blood circuit and circuit including such a switch valve	210/321.6	210/424; 604/4.01	Sternby, Jan Peter et al.
US 20040116867 A1	20040617	Avoiding unintentional withdrawal of access device from a vessel	604/174		Sternby, Jan
US 6861266 B1	20050301	Method and device for calculating dialysis efficiency	436/178	210/645; 210/646; 422/101; 436/175; 436/177; 604/4.01	Sternby; Jan
US 6843779 B1	20050118	Hemodialysis system	604/5.01	210/195.2; 210/321.71; 210/321.72; 210/646; 604/5.04	Andrysiak; Philip et al.
US 6823881 B1	20041130	Single channel, retractable needle dialyzer header cleaning	134/167R	134/179	Mishkin; Gary et al.

		device			
US 6726647 B1	20040427	Method and device for measuring access flow	604/6.09	210/646; 210/739	Sternby; Jan Peter et al.
US 6258027 B1	20010710	Method and device for calculating dialysis efficiency	600/366	210/646; 600/573	Sternby; Jan
US 6110384 A	20000829	Method of determining a parameter indicative of the progress of an extracorporeal blood treatment	210/739	210/645; 210/646; 210/746; 210/96.2; 604/4.01	Goux; Nicolas et al.
US 6090048 A	20000718	Method and arrangement for detecting the condition of a blood vessel access	600/485	600/486; 604/27; 604/31; 604/4.01	Hertz; Thomas et al.
US 5902336 A	19990511	Implantable device and method for removing fluids from the blood of a patient method for implanting such a device and method for treating a patient experiencing renal failure	623/11.11	604/27; 604/28; 604/29; 604/6.09; 604/6.11	Mishkin; Gary J.
US 5788846 A	19980804	Method of measuring the effect of a dialysis treatment	210/647	210/321.65; 210/645; 210/646; 210/929	Sternby; Jan
US 5733257	19980331	Method for	604/27		Sternby; Jan

A		calibrating a			
		pump			
		segment used			
		in a peristaltic			
		pump and a			
		medical			
		machine			
		adapted for			
		carrying out	:		
		the method			
US 5024756	19910618	Dialysis	210/93	210/206;	Sternby; Jan
A		system and		210/321.72;	P.
		method		210/647;	
		therefor		210/96.2	
US 4990258	19910205	Monitor for	210/647	210/321.65;	Bjare; Bjorn
Α		the control		210/90;	A. et al.
		and/or		210/96.1	
		checking of			
		two or more			
		functions			
US 4762618	19880809	Apparatus and	210/637	210/110;	Gummesson;
Α		method for		210/134;	Bengt-Ake
		controlling		210/137;	G. et al.
		fluid flow in		210/321.65;	
		dialysis and		210/646;	
		the like		210/741	
US 4728496	19880301	Apparatus and	422/1	137/340;	Petersen;
Α		method for		210/321.69;	Preben A. et
		control and		210/321.72	al.
		sterilization of			
		fluid flow			